Hecese print	or type. Form designed for use on alife (12-pite) UNIFORM HAZARBOUS	h) typewriter. 1. Generator's US EPA ID.	No.	Manifest Document	No.	2, Page 1	Sacramento, Ca Information in the shaded is not required by Federa
	WASTE MANIFEST 3. Generator's Name and Mailing Address					of	
	3. Generator's Name and Malling Address LANELSCOOL TELLS CONE 11-11 B CM	orner ası attı					39251
	は 4. Generator's Phone (日本) エジューマー	90845 69			14	Seneralors ID 1944 - 1643 (155	orig i i ji ji
	5. Transporter 1 Company Name	6. US E	PAID Number 보다라마(日本)			reunsporter's D'	
C	7. Transporter 2 Company Name	8. US E	PA ID Number		E. State 1	ransporter's ID	(Ses productions)
č –	9. Designated Facility: Name and Site Address	1. 1. 10 US				orter's Phone Facility's ID	
	rijiy illiy CDW. T., Seliya YALI Si					1777	
	reta Auro III.	11		12. Com	ainers .	13. Total	1
Z	 US DOT Description (including Proper Ship) a. 	oing Name, Hazard Class, an	d ID Number)	No.	Туре	Quantity	Wr/Yol Weste No
G		N. IOUTO, AN MARTINET - N. T.	D Ibiolar Esabelara				
GENERATION	b.						504
R	IVE ADLEUM NAPHIHA) INDES DOGS DOMA DIE	:#1773 PG1 (_::::::::::::::::::::::::::::::::::::	112001) 4560 1 271	<u> 1</u> 005	7.77	<u>o</u> la/45	Scar
I O R	JASTE CUMPCUMOS.	CIENTING LI MAISO POI	4110 14125450	Doit	Dej	0,0,0,0	i EPA/Olius
				UUI!			Stok
							E73/6984
5	, Addreso Descriptore or Machae Ilano A	toore			K. Handh G.	ng Sodes for Wash	s ticked Above b
						a a cra	4
5	15. Special Handling Instructions and Additiona	l Information 学長2章 学	1475179	351747 Z	-095	-05-7167	
4	I IGTN:/ ZESM1000 - 	AU-1740 24HR KANCE					
	16. GENERATOR'S CERTIFICATION: hereb	SKROTT		a b:		.4. 9	Mo Di
5	packed, marked, and labeled, and are in a	ill respects in proper condition	for transport by high	way according to	applicable	infernational and n	ational government regula
3	If I am a large quantity generator, I certi economically practicable and that I have s threat to human health and the environme	elected the practicable metho	d of treatment, stora	ge, or disposal cui	rently ayo	ilable to me which	minimizes the present and
5	waste management method that is available rimted/Typed Name	to me and that I can afford		1 1 /	T 1		Month Day.
	STEUE CHANDLEE 17. [rpnsporter Acknowledgement of Receipt		Jy.		_t	Water Town	
	rigied/Typed Name , F) HINGRO FEIVO	74, 7	nghyle 1 ft (1 little sen)	# Last	/ L.D.A.		Day Day
	8. Transporter 2 Acknowledgement of Receipt Printed/Typed Name		nature		Z)		Month Day
TO THE TOTAL PACE	19: Discrepancy Indication Space						
)							
4	20. Facility Owner or Operator Certification of			nifest except as no	ted in Item	19 .	L TALL AL T
4	rinted/Typed Name	Sig	nature				Month Day

DO NOT WRITE BELOW THIS LINE.



GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER PHASE II LDR NOTICE: WILL MONITOR FOR ALL 216 REGULATED CONSTITUENTS PRIOR TO DISPOSAL

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO.

CAT000613976

(DESIGNATED FACILITY) 7-088-05-7187

2120 SOUTH YALE ST ADDRESS:

SANTA ANA,

CA 92704

Under manifest/sales service number 4625/25/25 the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. the generator noted below is shipping to you a waste determined to A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS TREATMENT STANDARD
OR METHOD WASTE (FOR NON-WASTE WATER) Ignitable Liquid (High TOC Subcategory) COMBUSTION (CMBST) or recovery (RORGS)(40 CFR 268.42)(non-waste water) Halogenated Organic Compounds (HOC's)≥1000 mg/l Waste Petroleum 1.0 (non-waste water) MG/L D006 Cadmium Ε Naphtha 105 5.0 (non-waste water) MG/L DOOR Lead 10 (non-waste water) MG/KG D018 Benzene S D035 Methyl Ethyl Ketone 36 (non-waste water) MG/KG Tetrachloroethylene 6.0 (non-waste water) MG/KG D039 D040 Trichloroethylene 6.0 (non-waste water) MG/KG CMBST, or RORGS (40 CFR 268.42)(non-waste water) Ignitable Liquid (High TOC Subcategory) D001 Cadmium 1.0 (non-waste water) MG/L D006 5.0 (non-waste water) MG/L Waste Petroleum D008 Lead 10 (non-waste water) MG/KG Naphtha D018 Benzene 6.0 (non-waste water) MG/KG Tetrachloroethylene D039 Н 1.0 (non-waste water) MG/L D006 Cadmium Е П 5.0 (non-waste water) MG/L D008 Lead Actrel Solvent 10 (non-waste water) MG/KG D018 Benzene (If customer specific 6.0 (non-waste water) MG/KG Tetrachloroethylene TCLP is not available) D039 D040 Trichloroethylene 6.0 (non-waste water) MG/KG Ρ 1.0 (non-waste water) MG/L Р D006 Cadmium Aqueous Parts Washer 5.0 (non-waste water) MG/L D008 Lead R D008 Lead 5.0 (non-waste water) MG/L 0 10 (non-waste water) MG/KG D018 Benzene 150 Premium Solvent Tetrachloroethylene 6.0 (non-waste water) MG/KG D039 6.0 (non-waste water) MG/KG D040 Trichloroethylene 1.0 (non-waste water) MG/L D006 Cadmium AQUEOUS BRAKE CLEANER D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG CMBST, or RORGS (40 CFR 268.42)(non-waste water) Ignitable Liquid (High TOC Subcategory) D001 Т Waste Petroleum D006 Cadmium 1.0 (non-waste water) MG/L Е Naphtha (sludges from 5.0 (non-waste water) MG/L D008 Lead Safety-Kleen Service 6.0 (non-waste water) MG/KG D039 Tetrachloroethylene Center Operations) D040 Trichloroethylene 6.0 (non-waste water) MG/KG В 5.0 (non-waste water) MG/KG Photo Imaging D011 Silver 0 D006 Cadmium 1.0 (non-waste water) MG/L D008 5.0 (non-waste water) MG/L Lead Ε D018 Benzene 10 (non-waste water) MG/L Waste Compound S 6.0 (non-waste water) MG/KG D027 1, 4-Dichlorobenzene Cleaning Liquid/ 6.0 (non-waste water) MG/KG Immersion cleaner 699 D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG Trichloroethylene D040 Waste Gasoline D001 Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) Filters D018 Benzene 10 (non-waste water) MG/K UNUSUAL UNUSUAL MATERIALS EXCESS FLUID IN DRUM? OFF-COLOR? MORE THAN 30% MACHINE **SPECIFIC** О Р INCLUDED/ADDED? (Y/N) SOLIDS? (Y/N) NUMBER GRAVITY (MS>2/3)(C>1/3)(Y/N) ODOR? (Y/N) 57508 49520 81003379 0 Ν 81006544 81006553 SPECIFIC GRAVITY **ACCEPTANCE GUIDELINES** SALES REPRESENTATIVE SIGNATURE ** NO SIGNATURE REQUIRED **

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). *These treatment standards do not preclude reclamation prior to final disposition.

Generator Company DBUGLAS AIRCRAFT

CAD086510005 EPA ID NO .: ___